

EAST Search History

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	method for manufacturing drawn synthetic biodegradable filament providing a synthetic biodegradable filament delivering the synthetic biodegradable filament through a blowing duct prior to heating and drawing wherein the delivering comprises flowing a gas in the blowing duct wherein delivering the synthetic biodegradable filament through a blowing duct guides the filament without resistance heating the synthetic biodegradable filament in a narrow zone using infrared beams radiated from multiple directions wherein the narrow zone	US-PGPUB; USPAT; UPAD	SAME	ON	2012/03/07 21:52
L2	0	method for manufacturing drawn synthetic biodegradable filament providing a synthetic biodegradable filament delivering the synthetic biodegradable filament through a blowing duct prior to heating and drawing wherein the delivering comprises flowing a gas in the blowing duct wherein delivering the synthetic biodegradable filament through a blowing duct guides the filament without resistance heating the synthetic biodegradable filament in a narrow zone using infrared beams radiated from multiple directions wherein the narrow zone	US-PGPUB; USPAT; UPAD	WITH	ON	2012/03/07 21:52
L3	0	method for manufacturing drawn synthetic biodegradable filament providing a synthetic biodegradable filament delivering the synthetic biodegradable filament through a blowing duct prior to heating and drawing wherein the delivering comprises flowing a gas in the blowing duct wherein delivering the synthetic biodegradable filament through a blowing duct guides the filament without resistance heating the synthetic biodegradable filament in a narrow zone using infrared beams radiated from multiple directions wherein the narrow zone	US-PGPUB; USPAT; UPAD	NEAR	ON	2012/03/07 21:52
L4	0	method for manufacturing drawn synthetic biodegradable filament providing a synthetic biodegradable filament delivering the synthetic biodegradable filament through a blowing duct prior to heating and drawing wherein the delivering comprises flowing a gas in the blowing duct wherein delivering the synthetic biodegradable filament through a blowing duct guides the filament without resistance heating the synthetic biodegradable filament in a narrow zone using infrared beams radiated from multiple directions wherein the narrow zone	US-PGPUB; USPAT; UPAD	ADJ	ON	2012/03/07 21:52

L5	0	method for manufacturing drawn synthetic biodegradable filament providing a synthetic biodegradable filament delivering the synthetic biodegradable filament through a blowing duct prior to heating and drawing wherein the delivering comprises flowing a gas in the blowing duct wherein delivering the synthetic biodegradable filament through a blowing duct guides the filament without resistance heating the synthetic biodegradable filament in a narrow zone using infrared beams radiated from multiple directions wherein the narrow zone	US-PGPUB; USPAT; UPAD	AND	ON	2012/03/07 21:52
L6	611	264/210.1.ccls.	US-PGPUB; USPAT; UPAD	OR	ON	2012/03/07 21:52

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